Application of CFD to High Angle of Attack Missile Flow Fields

by Jubaraj Sahu, Karen Heavey,
and Surya Dinavahi

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Jubaraj Sahu and Karen Heavey
Weapons and Materials Research Directorate, ARL

Surya Dinavahi
Mississippi State University


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APPLICATION OF CFD TO HIGH ANGLE OF ATTACK MISSILE FLOWFIELDS

Jubaraj Sahu* and Karen R. Heavey

U.S. Army Research Laboratory
Aberdeen Proving Ground, MD 21005-5066

Surya Dinavahi
Mississippi State University

ABSTRACT

Computational fluid dynamics (CFD) calculations have been performed for a missile body with and without fins. Numerical flow field computations have been made for various Mach numbers and roll angles using an unsteady zonal Navier-Stokes code (ZNSFLOW) and the chimera composite grid discretization technique at supersonic velocity and high angle of attack. Steady-state numerical results have been obtained and compared for cases modeling an ogive-cylinder missile with and without fins. Computed results show the details of the expected flow field features to include vortical crossflow separation. Computed results are compared with experimental data obtained for the same configurations and conditions and are generally found to be in good agreement with the data. The results help to show the predictive capabilities of CFD techniques for supersonic projectiles at incidence.

INTRODUCTION

The advancement of (CFD) has had a major impact on projectile design and development. Improved computer technology and state-of-the-art numerical procedures enable solutions to complex, three-dimensional (3-D) problems associated with projectile and missile aerodynamics. In general, these techniques produce accurate and reliable numerical results for projectiles and missiles at small angles of attack. Modern maneuvering projectiles and missiles are expected to experience moderate to large angles of attack during flight. Accurate determination of high angle of attack flow fields for these configurations is critical. The work presented in this paper was initiated as part of The Technical Cooperation Program (TTCP) effort aimed at assessing the capabilities of the Navier-Stokes solvers currently available to research scientists for high angle of attack flow fields. The TTCP research effort focused on the application of various computational techniques used in the areas of grid generation, algorithms, turbulence modeling and flow field visualization, and included participants from Canada, The United Kingdom, and the United States. Initially, these techniques were applied to a missile body at angle of attack. Subsequent efforts included computations for several finned missiles. Figure 1 shows a computational model used for one of the finned missiles.

The present research focuses on the application and assessment of the ZNSFLOW solver for high angle of attack flows. The product of a common high performance computing software support initiative (CHSSI) project, the ZNSFLOW code is a descendant of F3D, a program used successfully for many years on Cray vector processors such as the C90. Programming enhancements include the use of dynamic memory allocation and highly optimized cache management. ZNSFLOW is

* Aerospace Engineer, Associate Fellow AIAA

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highly portable and features a graphical user interface to facilitate problem setup. It has been used extensively in the computation of flow field calculations for projectile and missile programs of interest to the U.S. Army. The solver includes the Chimera overset discretization technique for CFD modeling of complex configurations.

The overset grid technique involves generating numerical grids about each body component and then oversetting them onto a base grid to form the complete model. With this composite overset grid approach, it is possible to determine the 3-D interacting flow field of the finned missile system and the associated aerodynamic forces and moments at different roll angles.

A description of the computational algorithm and the chimera technique is presented, followed by a description of the model geometry and computational grids used in the numerical computations. Results are shown for several missile configurations at supersonic speed and angle of attack. The results for the finned models include computations for two roll angle orientations. Computational data is compared with experimental data provided by the Defense Engineering and Research Agency (DERA) and the National Aeronautics and Space Administration (NASA).

**SOLUTION TECHNIQUE**

**Governing Equations**

The complete set of 3-D, time-dependent, generalized-geometry, Reynolds-averaged, thin-layer Navier-Stokes equations is solved numerically to obtain a solution to this problem and can be written in general spatial coordinates $\xi$, $\eta$, and $\zeta$ as follows:

$$
\partial_t \hat{\mathbf{q}} + \partial_\xi \hat{\mathbf{F}} + \partial_\eta \hat{\mathbf{G}} + \partial_\zeta \hat{\mathbf{H}} = \mathbf{R} e^{-1} \partial_\zeta \hat{\mathbf{S}} .
$$

In Equation 1, $\hat{\mathbf{q}}$ contains the dependent variables: density, three velocity components, and energy. The thin layer approximation is used here, and the viscous terms involving velocity gradients in both the longitudinal and circumferential directions are neglected. The viscous terms are retained in the normal direction, $\zeta$, and are collected into the vector $\hat{\mathbf{S}}$. These viscous terms are used everywhere. In the wake or the base region, similar viscous terms are also added in the streamwise direction, $\xi$. An implicit, approximately factored scheme is used to solve these equations.

**Numerical Algorithm**

The implicit, approximately factored scheme for the thin-layer Navier-Stokes equations using central differencing in the $\eta$ and $\zeta$ directions and upwinding in $\xi$ is written in the following form:

$$
\left[ I + i_b h \delta_\xi \left( \hat{\mathbf{A}}^+ \mathbf{F} + i_b h \delta_\zeta \hat{\mathbf{C}}^\eta - i_b h R e^{-1} \partial_\eta \hat{\mathbf{J}}^\eta \hat{\mathbf{M}}^\eta \right) \right] \mathbf{D}_\zeta \times \left[ I + i_b h \delta_\xi \left( \hat{\mathbf{A}}^- \mathbf{F} + i_b h \delta_\eta \hat{\mathbf{B}}^\eta \right) \right]^{-1} \Delta \hat{\mathbf{Q}}^\eta = -i_b \Delta t \left( \delta_\xi \left( \hat{\mathbf{F}}^+ - \hat{\mathbf{F}}^- \right) \right) + \delta_\xi \left( \hat{\mathbf{F}}^- - \hat{\mathbf{F}}^+ \right) + \delta_\eta \left( \partial_\eta \left( \hat{\mathbf{G}}^\eta - \hat{\mathbf{G}}^\omega \right) \right) + \delta_\zeta \left( \hat{\mathbf{H}}^\zeta - \hat{\mathbf{H}}^\omega \right) - R e^{-1} \partial_\xi \left( \delta^\zeta \hat{\mathbf{S}}^\zeta - \hat{\mathbf{S}}^\xi \right) \right]^{-1} \mathbf{D}_\zeta \left( \hat{\mathbf{Q}}^\xi - \hat{\mathbf{Q}}^\omega \right),
$$

in which $h = \Delta t$ or $(\Delta t)/2$ and the free stream base solution is used. Here, $\delta$ is typically a three-point second-order accurate central difference operator, $\hat{\mathbf{S}}$ is a midpoint operator used with the viscous terms, and the operators $\delta_\xi^b$ and $\delta_\xi^f$ are backward and forward three-point difference operators. The flux $\hat{\mathbf{F}}$ has been eigensplit, and the matrices $\hat{\mathbf{A}}$, $\hat{\mathbf{B}}$, $\hat{\mathbf{C}}$, and $\hat{\mathbf{M}}$ result from local linearization of the fluxes about the previous time level. Here, $\mathbf{J}$ denotes the Jacobian of the coordinate transformation. Dissipation operators $\mathbf{D}_\xi^c$ and $\mathbf{D}_\xi^i$ are used in the central space differencing directions.

**Chimera Scheme**

The chimera overset grid technique involves generating independent grids about each body component and then oversetting them onto a base grid to form the complete model. This procedure reduces a complex body problem into a number of simpler subproblems. An advantage of the overset
grid technique is that it allows computational grids to be obtained for each body component separately and thus makes the grid generation process easier. Because each component grid is generated independently, portions of one grid may lie within a solid boundary contained within another grid. Such points lie outside the computational domain and are excluded from the solution process. Equation 2 has been modified for chimera overset grids by the introduction of the flag \( i_b \) to achieve just that. This \( i_b \) array accommodates the possibility of having arbitrary holes in the grid. The \( i_b \) array is defined so that \( i_b = 1 \) at normal grid points and \( i_b = 0 \) at hole points. Thus, when \( i_b = 1 \), Equation 2 becomes the standard scheme, but when \( i_b = 0 \), the algorithm reduces to \( \Delta \hat{Q}^* = 0 \) or \( \hat{Q}^{n+1} = \hat{Q}^n \), leaving \( Q \) unchanged at hole points. The set of grid points that form the border between the hole points and the normal field points are called inter-grid boundary points. These points are updated by interpolating the solution from the overset grid that created the hole. Values of the \( i_b \) array and the interpolation coefficients needed for this update are provided by a separate algorithm.\(^\text{10}\)

Figure 2 shows an example where the missile body grid is a major grid and the fin grid is a minor grid. The fin grid is completely overlapped by the body grid, and thus its outer boundary can obtain information by interpolation from the body grid. Similar data transfer or communication is needed from the fin grid to the body grid. However, a natural outer boundary that overlaps the fin grid does not exist for the body grid. The overset grid technique creates an artificial boundary or a hole boundary within the missile grid that provides the required path for information transfer from the fin grid to the missile grid. The resulting hole region is excluded from the flow field solution in the missile body grid.

**COMPUTATIONAL MODELS**

The computational mesh for the missile body only case consists of a three-zone grid with a two-point overlap at the common boundaries. Initially, a one-million grid point case was used, consisting of 189 x 75 x 70 points in the axial, circumferential, and normal directions. The grid dimensions were increased to 375 x 180 x 140, creating a second grid of approximately 10-million grid points. For the finned missile cases, a chimera gridding technique was used. A grid consisting of two zones was created for the missile body; the grids for the fins (two zones per fin) were obtained separately and attached to the body grids at different locations to create the desired configuration. Roll angles of 0 degrees and 45 degrees (+fin and xfin) were used. An overgrid covering the entire outer boundary completed the grid generation. The chimera technique makes the necessary interpolation for the areas where the grids overlap. Two DERA finned missile grids (+fin and xfin) were modeled, consisting of approximately 1.7 million grid points each. A more refined grid consisting of approximately 3.2 million grid points was used for the NASA (xfin) finned missile cases.

Boundary conditions are imposed explicitly. A no-slip condition was specified for the body surface for all configurations. The outer boundary of the overgrid was positioned far enough away from the projectile to be set at free stream conditions for the computations. The interpolation between the projectile grid and the overgrid is taken care of by the chimera routines. Likewise, the missile body grid to fin grid communication is also handled by the chimera routines. Because the free stream is supersonic, a simple flow field extrapolation is used for the downstream boundary condition. The symmetry of the missile allows the use of a symmetry boundary condition at 0 and 180 degrees, thus decreasing the number of required grid points by half.

**RESULTS**

Three-dimensional numerical computations have been performed for a 13-caliber ogive-cylinder missile configuration with and without fins, and at various Mach numbers, roll angles, and angles of attack. Because of the symmetrical properties of the geometry, the computations were performed on a half-model of each of the configurations, with appropriate boundary conditions imposed at the two symmetry planes in the circumferential direction. Computational results are compared with the experimental data obtained at DERA, U.K.\(^\text{12}\) and at NASA Langley.\(^\text{13}\)
A series of plots show comparisons of surface pressure coefficients. Results for the missile body configuration are shown in Figure 3. Three turbulence models were used: a Baldwin-Lomax algebraic model (BL), a Pointwise 1-equation model (1EQ), and a Pointwise 2-equation k-epsilon model (2EQ). Computations were done for both a one-million point grid and a 10-million point grid. The results shown here are for the 10-million grid point mesh. The agreement between the computational and experimental data is quite good along the ogive of the missile. In the cylinder region, there is excellent agreement on the windside of the projectile; however, the computational data on the leeside shows a marked variation compared to the experimental data. The computational results are quite similar for all three turbulence models used, with the 2-equation model showing slightly better results along the cylinder at X/D = 8.5 and 11.5. Results for the one-million grid point solution are similar and are not shown here.

For the DERA finned missile configurations, circumferential surface pressure comparisons are shown at several axial (X/D) locations on the body surface as well as at various locations on the fins. For the +fin model, the agreement between experimental data and computed data at the axial locations shows moderate agreement on the windside and on the leeside (Figure 4), except at X/D = 5.5. The pressure comparisons on the fins are much better. Figures 5-7 show data for Y/D locations of 0.52, 0.81, 1.1 and 1.38 (root to tip) on each fin (positions a, c, e and g, respectively). The windward (bottom) fin shows good agreement at position a, while the comparisons show some variation at other wing positions. On the horizontal fin, there is some variation at position a (near the body-fin junction); otherwise, the computed surface pressures agree well with the experimental data on this fin. The surface pressures for the leeward (top) fin show moderate agreement near the body/fin junction, while there is good agreement at all other positions. The next series of plots (Figures 8-10) show similar comparisons for the xfin configuration. The surface pressure comparisons at the axial locations are generally good, except for the first axial position (X/D=5.5), where the agreement is poor on the leeside. However, the comparisons for both fins are excellent. There is only a slight disagreement at positions a and c on the top fin near the body/fin junction. These computations were obtained using the Baldwin-Lomax turbulence model.

Computations for the NASA finned missile (x-configuration) were run for Mach numbers 1.6 and 2.7, at an angle of attack of 40 degrees, using both Baldwin-Lomax and 1-equation turbulence models. The results are shown in Figures 11-14. At Mach 1.6, the surface pressure predictions along the body of the missile are in good agreement with the experimental data, with the exception of the windward surface at X/D=7.33, the first X/D location on the fin. This is even more apparent for the Mach 2.7 case, at all X/D locations in the region of the fins. The computed surface pressures from both turbulence models show excellent agreement with the experimental data on the fins. The only exception is for Mach 2.7 at the Y/S location of 0.125, at the leading edge of the fin.

A limited amount of experimental pitot pressure data was available for the DERA configurations. Figures 15-17 show comparisons at several axial locations. In general, the computed results show the same flow features for the missile body alone cases. The agreement is not as good for the xfin missile configuration.

Tables 1-3 show computed force and moment coefficients for all cases. In general, there is excellent agreement between the experimental data and the computed values. There is a slight difference in the pitching moments (Cm) for the DERA finned missile.

### Table 1. Force and Moment Data for DERA Body Only Missile Cases.

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Table 2. Force and Moment Data for DERA Finned Missile Cases.

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Table 3. Force and Moment Data for NASA Finned Missile Cases.

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CONCLUDING REMARKS

A time-marching Navier-Stokes code has been used to compute 3-D turbulent supersonic flow over a generic ogive-cylinder missile configuration, as well as two finned missile configurations. The computations were performed at various Mach numbers, angles of attack, and roll angles using ZNSFLOW, an updated version of the F3D code, and three different turbulence models: the Baldwin-Lomax algebraic turbulence model, a Pointwise one-equation model, and a Pointwise two-equation k-epsilon model. Comparisons of the computed surface pressures have been made with the experimental data provided by DERA and NASA. All three turbulence models predict the surface pressures very well on the ogive section of the missile. On the cylinder section, however, the comparison is not as favorable, especially on the leeside. The surface pressure comparisons for the finned missile configurations are very good. Overall, there is excellent agreement between experiment and computation for both the DERA and NASA x-finned missiles. The DERA +fin missile shows some slight disagreement, but is generally quite good. Pitot pressure comparisons generally show the flow features observed in the experiment.

This work represents the application of a zonal Navier-Stokes solver using the chimera overlapping grids approach for accurate numerical calculation of aerodynamics. The predictive numerical capability with various advanced turbulence modeling techniques provides the CFD community with quality tools with which to effectively perform computational research. It allows accurate numerical prediction of aerodynamic coefficients for projectile and missile configurations of interest to the military community.

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12. Birch, T. Personal communication.


Figure 1. Computational model of NASA finned missile.

Figure 2. Computational grid showing chimera overlap.

Figure 3. Surface pressure comparison at various axial locations, DERA body alone.
Figure 4. Surface pressure comparisons at various axial locations, DERA +fin.

Figure 5. Surface pressure comparison on windward fin, various y/d, DERA +fin.
Figure 6. Surface pressure comparison on horizontal fin, various y/d, DERA +fin.

Figure 7. Surface pressure comparison on leeward fin, various y/d, DERA +fin.
Figure 8. Surface pressure comparison at various axial locations, DERA xfin.

Figure 9. Surface pressure comparison on lower fin, various y/d locations, DERA xfin.
Figure 10. Surface pressure comparison on upper fin, various locations, DERA xfin.

Figure 11. Surface pressure comparison at various axial locations, NASA xfin.
Figure 12. Surface pressure comparison for various y/s locations, NASA xfin.

Figure 13. Surface pressure comparison at various x/d locations, NASA xfin.
Figure 14. Surface pressure comparison at various y/s locations, NASA xfin.

Figure 15. Pitot pressure comparison at x/d=5.5, DERA missile body alone.

Figure 16. Pitot pressure comparison at x/d=11.5, DERA missile body alone.

Figure 17. Pitot pressure comparison at x/d=11.5, DERA xfin.

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